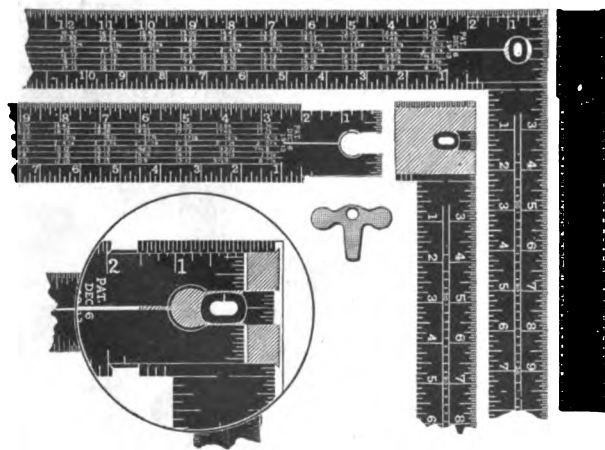


# STEEL SQUARES

## NICHOLLS EXPANSION FIT JOINT TAKE-DOWN



**Guaranteed to Remain True.**

These Squares are so constructed so as to assure accuracy, and at same time take up the wear which comes in taking Squares apart and putting them together. They are constructed with bearings accurately machined, so as to bring the Square absolutely true when the cam is turned so as to expand the end of body in milled portion of tongue.

These Squares are hand fit, thus making a perfect joint, and taking this in connection with the expansion which comes when cam is turned, these Squares will last indefinitely.

The following are some of the good points:

1. Strength where  $1\frac{1}{2}$  inch portion of tongue joins on to 2 inch portion of Square.
2. Long bearings assure accuracy.
3. Tongue slipping on to body gives strength when throwing it down over joint or bench.
4. Oblong hole in cam so screw driver or nail can be used to release lock in case key is lost.
5. Bevel under cam holds end of tongue down.

**Two Feet, Steel, In Rust Proof Canvas Case.**

	Per Dozen
No. <b>Z3</b> —Polished, 24x2 inch Body, 16x1 $\frac{1}{2}$ inch Tongue, Face Marked $\frac{1}{16}$ and $\frac{1}{4}$ inch, Back Marked $\frac{1}{12}$ and $\frac{1}{4}$ inch, Board and Brace Measure, Octagon Scale.....	<b>\$31.00</b>
No. <b>Z100</b> —Oxidized, 24x2 inch Body, 16x1 $\frac{1}{2}$ inch Tongue, Face Marked $\frac{1}{16}$ and $\frac{1}{8}$ inch, Back Marked $\frac{3}{32}$ , $\frac{1}{12}$ and $\frac{1}{10}$ inch, Essex's Board Measure, Brace Octagon, and $\frac{1}{100}$ Scale.....	<b>40.00</b>
No. <b>Z100F</b> —Oxidized, Framing, 24x2 inch Body, 16x1 $\frac{1}{2}$ inch Tongue, Face Marked $\frac{1}{16}$ and $\frac{1}{8}$ inch, Back Marked $\frac{3}{32}$ , $\frac{1}{12}$ and $\frac{1}{10}$ inch, Regular Roof Framing Rule, Brace Measure, Octagon and $\frac{1}{100}$ Scale.....	<b>44.00</b>